ATTACHMENT G TRAFFIC PATTERNS

Waste Isolation Pilot Plant Hazardous Waste Permit July 8, 2005 (This page intentionally blank)

ATTACHMENT G

TRAFFIC PATTERNS

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ATTACHMENT G

TRAFFIC PATTERN

G-1 Traffic Information and Traffic Patterns

- Access to the WIPP facility is provided by two access roads that connect with 2
- U.S. Highway 62/180, 13 mi (21 km) to the north, and NM Highway 128 (Jal Highway), 4 mi 3
- (6.4 km) to the south (Figure G-1). The northern access road, which connects the site to 4
- U.S. Highway 62/180, is an access road built specifically for the Permittees that will be used to 5
- transport TRU mixed waste from the highway to the site. The southern access road is a county 6
- highway maintained by Eddy County. Signs and pavement markings are located in accordance 7
- with the Uniform Traffic Control Devices Manual. Access-road design designation parameters. 8
- such as traffic volume, are presented in Table G-1. 9
- Rail access is available and may be used for TRU mixed waste transport during the Disposal 10
- Phase. Rail access is from the west across the southern access road (marked by railroad 11
- crossing signs), but does not cross the northern access road used by the tractor-trailers (Figure 12
- G-2). The roadway is raised above the surrounding terrain, ensuring clear visibility of all on-site 13
- rail movements. Security opens a locked gate at the West end of the PPA when rail shipments 14
- arrive and closes it while the locomotive is on site. The reverse takes place as the locomotive 15
- departs. The road crossing will not be blocked for extended periods of time. A railcar mover is 16
- used to move railcars into and out of the WHB for waste handling operations when the 17
- locomotive is not on site. The alternate truck route to the parking area HWMU at the east end of 18
- the WHB will be staffed by the Permittees to protect the crossing during any railcar movements 19
- into or out of the WHB. 20

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Facility Access and Traffic

- Access to the facility for personnel, visitors, and trucks carrying supplies and TRU mixed waste 22
- is provided through a security checkpoint (vehicle trap). After passing through the security 23
- checkpoint, TRU mixed waste transport trucks will normally turn right (south) before reaching 24
- the Support Building and then left (east) to park in the parking area HWMU just east of the air 25
- locks (Figure G-2). Outgoing trucks depart the same way they arrived, normally out of the west
- 26
- end of the parking area, north through the fence gate and out through the vehicle trap. An 27
- alternate inbound route is to continue straight ahead from the security checkpoint to the second 28
- road and to turn south to enter the truck parking area. The alternate outbound route is also the 29
- reverse of this route. Salt transport trucks, which remove mined salt from the Salt Handling 30
- Shaft area, will not cross paths with TRU mixed waste transporters; instead, they will proceed 31
- from the Salt Handling Shaft northward to the salt pile. Figure G-2 shows surface traffic flow at 32
- the WIPP facility. 33
- The site speed limit for motor vehicles is 10 mph (16 kph) and 5 mph (8 kph) for rail movements. 34
- Speed limits are clearly posted at the entrance to the site and enforced by security officers. 35
- There are no traffic signals. Stop signs are located at the major intersections of roadways with 36
- the main east-west road. Safety requirements are communicated to all site personnel via 37

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- General Employee Training within 30 days of their employment. Employee access to on-site
- facilities requires an annual refresher course to reinforce the safety requirements. Security
- officers monitor vehicular traffic for compliance with site restrictions, and provide instructions to
- off-site delivery shipments. Vehicular traffic other than the waste transporters use the same
- roads, but there will be no interference because there are two lanes available on the primary
- and alternate routes for waste shipments. Pedestrian traffic is limited to the sidewalks and
- prominently marked crosswalks. Site traffic is composed mostly of pickup trucks and electric
- carts with a frequency of perhaps 10 per hour at peak periods. Emergency vehicles are
 - exercised periodically for maintenance and personnel training, with an average frequency of one
- each per day. They are used for their intended purpose on an as-required basis.
- The traffic circulation system is designed in accordance with American Association of State
- Highway and Transportation Officials (AASHTO) Site Planning Guides for lane widths, lateral
 - clearance to fixed objects, minimum pavement edge radii, and other geometric features. Objects
- in or near the roadway are prominently marked.
- On-site roads, sidewalks, and paved areas are used for the distribution and storage of vehicles
- and personnel and are designed to handle all traffic generated by employees, visitors, TRU
- mixed waste shipments, and movements of operational and maintenance vehicles. The facility
- entrance and TRU mixed waste haul roads are designed for AASHTO H20-S16 wheel loading.
- Service roads are designed for AASHTO H10 wheel loading. Access and on-site paved roads
- are designed to bear the anticipated maximum load of 80,000 lbs (36,287.2 kg), the maximum
- allowable weight of a truck/trailer carrying loaded Contact Handled Packages. The facility is
- designed to handle an average of five truck trailers per day, each carrying three Contact
- Handled Packages. Outbound transporters with empty shipping containers will match that
- number daily. This is equivalent to 2,600 TRU mixed waste-carrying vehicles per year.

Waste Handling Building Traffic

- 26 CH TRU mixed waste will arrive by tractor-trailer at the WIPP facility in sealed Contact Handled
- Packages. Upon receipt, security checks, radiological surveys, and shipping documentation
- reviews will be performed. A forklift will remove the Contact Handled Packages and transport
- them a short distance through an air lock that is designed to maintain differential pressure in the
- 30 WHB. The forklift will place the shipping containers at one of the two TRUPACT-II unloading
- docks (**TRUDOCK**) inside the WHB.
- The TRUPACT-II may hold up to two 55-gallon drum seven (7)-packs, two 85-gallon drum four
- (4)-packs, two 100-gallon drum three (3)-packs, two standard waste boxes (SWB), or one ten-
- drum overpack (TDOP). A HalfPACT may hold seven 55-gallon drums, one SWB, or four 85-
- gallon drums. A six-ton overhead bridge crane will be used to remove the contents of the
- Contact Handled Package. Waste containers will be surveyed for radioactive contamination and
- decontaminated or returned to the Contact Handled Package as necessary.
- Each facility pallet will accommodate four seven(7)-packs of 55-gallon drums, four SWBs, four
- four(4)-packs of 85-gallon drums, four three(3)-packs of 100-gallon drums, two TDOPs, or any
- combination thereof. Waste containers will be secured to the facility pallet prior to transfer. A
- forklift or facility transfer vehicle will transport the loaded facility pallet the air lock at the Waste
- Shaft (Figure G-3). The facility transfer vehicle will be driven onto the waste hoist deck, where

the loaded facility pallet will be transferred to the waste hoist, and the facility transfer vehicle will 1 2

be backed out.

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Underground Traffic

- Underground traffic, with and without TRU mixed waste, will travel on separated paths. The 4
- ventilation and traffic flow path in the TRU mixed waste handling areas underground are
- restricted and separate from those used for mining and haulage (construction) equipment 6
- (Figure G-4). Non-waste and non-construction traffic use the same routes as waste and 7
- construction traffic. In general, waste traffic will use the intake ventilation drift in that area. The 8
- exhaust drift in the construction area will generally be used for mining/construction equipment 9
- for maximum isolation of this activity from personnel. The exhaust drift in the waste disposal 10
- area will normally not be used for personnel access. Non-waste and non-construction traffic is 11
- generally comprised of escorted visitors only and is minimized during each of the respective 12
- operations. 13
- Adequate clearances that exceed the mining regulations of 30 CFR §57 exist underground for 14
- safe passage of vehicles and pedestrians. Pedestrians/personnel are required to yield to 15
- vehicles in the WIPP underground facility. This condition is reinforced through the WIPP 16
- equipment operating procedures, the WIPP Safety Manual, the WIPP safety briefing required for 17
- all underground visitors, the General Employee Training annual refresher course, and the 18
- Underground annual refresher course that are mandated by 30 CFR §57, the New Mexico Mine 19
- Code, and DOE Order 5480.20A. 20
- In addition, other physical means are utilized to safeguard pedestrians/personnel when 21 underground such as: 22
- All equipment operators are required to sound the vehicle horn when approaching 23 intersections. 24
 - All airlock and bulkhead vehicle doors are equipped with warning bells or strobe lights to alert personnel when door opening is imminent.
 - Hemispherical mirrors are used at blind intersections so that persons can see around corners.
- 29 All heavy equipment is required to have operational back-up alarms.
- Heavily used intersections are well lighted. 30
- Typically, the traffic routes during waste disposal in all Panels will use the same main access 31 drifts. 32
- All traffic safety is regulated and enforced by the Federal and State mine codes of regulations 33
- (30 CFR §57 and New Mexico State Mine Code). The agencies that administer these codes 34
- make regular inspection tours of the WIPP underground facilities for the purpose of 35
- enforcement. 36

1	All underground equipment is designed for off-road use since all driving surfaces are excavated
2	in salt. No loads on the underground roadways will exceed the bearing strength of in situ halite.

TABLES

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TABLE G-1 WASTE ISOLATION PILOT PLANT SITE DESIGN DESIGNATION TRAFFIC PARAMETERS^a

Traffic Parameter	North Access Road (No. of Vehicles, unless otherwise stated)	South Access Road (No. of Vehicles, unless otherwise stated)	On-Site Waste Haul Roads Contact Handled Package Traffic)
Average Daily Traffic (ADT)b	800	400	6
Design Hourly Volume (DHV) ^c	144	72	NA ^g
Hourly Volume (Max. at Shift Change)	250	125	NA
Distribution (D) ^d	67%	67%	NA
Trucks (T) ^e	2%	0	100%
Design Speed ^{h,i}	70 mph (113 kph)	60 mph (97 kph)	25 mph (40 kph)
Control of Access ^f	None	None	Full

^a For WIPP personnel and TRU mixed waste shipments only.

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^b ADT—Estimated number of vehicles traveling in both directions per day.

^c DHV—A two-way traffic count with directional distribution.

d D—The percentage of DHV in the predominant direction of travel.

^e T—The percentage of ADT comprised of trucks (excluding light delivery trucks).

f Control of Access—The extent of roadside interference or restriction of movement.

⁹ NA—Not applicable.

²¹ h mph—miles per hour.

²² kph—kilometers per hour.

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FIGURES

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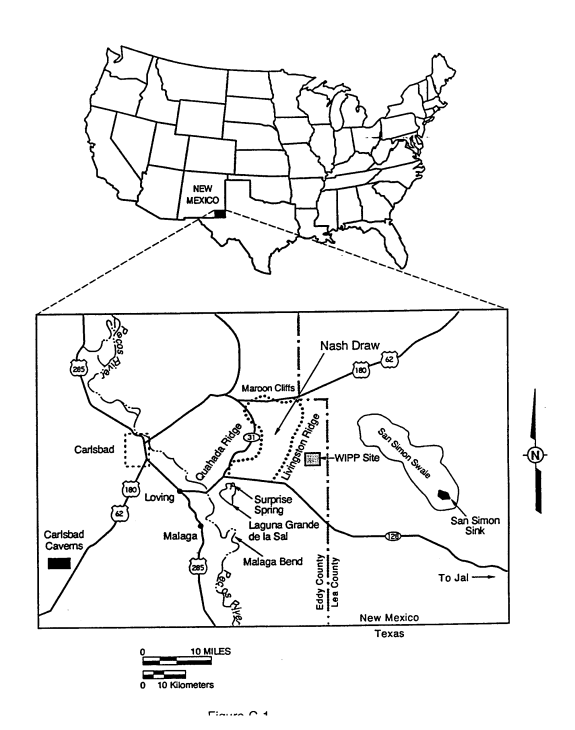
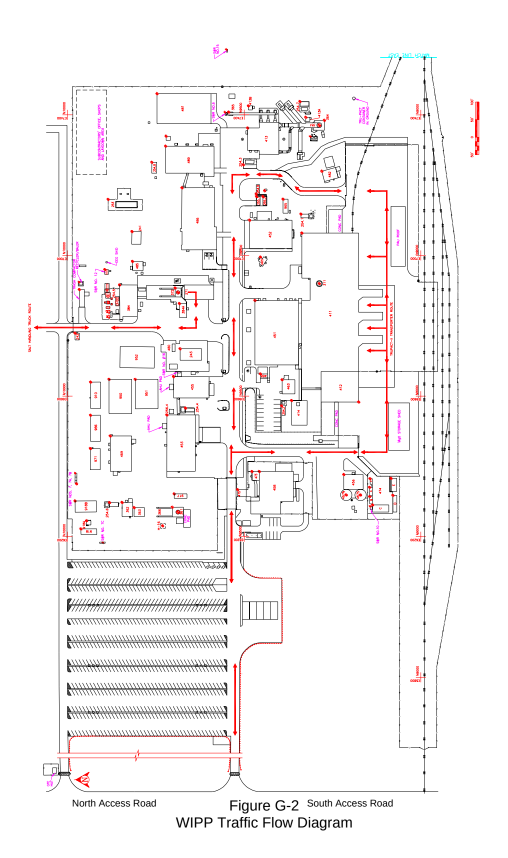


Figure G-1
General Location of the WIPP Facility



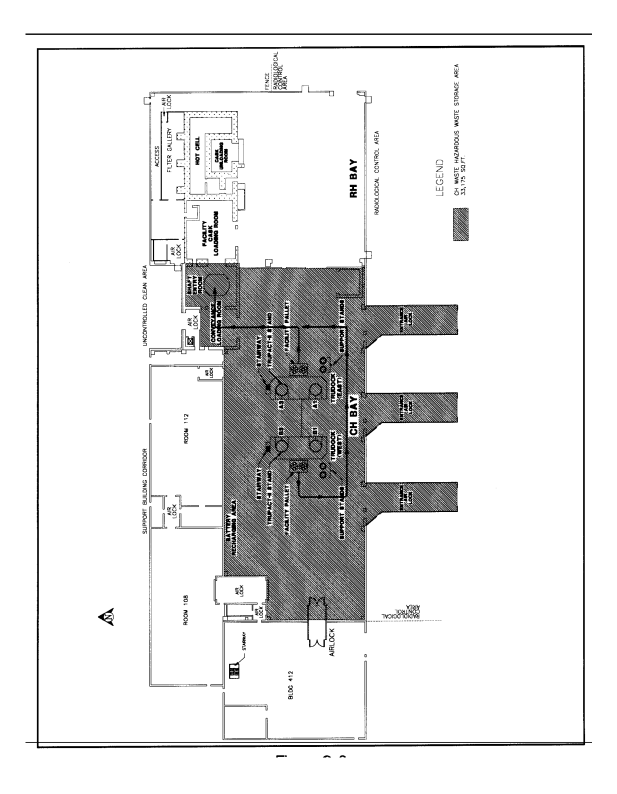


Figure G-3
Waste Transport Routes in Waste Handling Building - Container Storage Unit

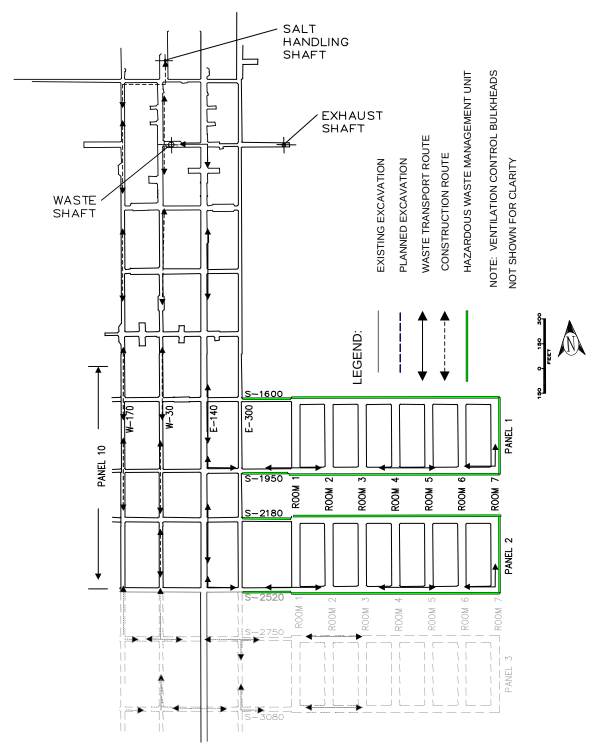


Figure G-4 Underground Transport Route